This project involves the modification of the existing traffic signal to provide Emergency Vehicle Pre-Emption at the intersection of MD 480 (S. Main Street) and MD 314 (Sunset Avenue) in the City of Greensboro, Maryland. MD 480 is assumed to run in an east-west direction.

## II. INTERSECTION OPERATION

MR. MIKE LEWIS

410-810-3250

ASSISTANT DISTRICT ENGINEER - MAINTENANCE

A. EQUIPMENT TO BE FURNISHED BY THE ADMINISTRATION

- 1. The intersection operates in a NEMA 4-phase, pre-timed mode.
- The existing NEMA full-traffic-actuated, eight (8) phase controller housed in a NEMA 5 pole mounted cabinet is utilized at this location.

## NOTES

- 1. The contractor shall be responsible for terminating all signal cable to the appropriate terminals and properly labeling each cable.
- 2. All underground and overhead utilities shown on these plans are schematic only and may not be complete. The Contractor shall be responsible for notifying Miss Utility prior to construction so that all utilities may be located in the field. If the Contractor perceives that a conflict between the utilities and the traffic signal will occur, the Contractor shall notify the Project Engineer immediately so that the conflict may be resolved.
- 3. The contractor shall maintain the continuous operation of all interconnect, vehicular, pedestrian detectors, and lighting devices. If any device is damaged by the contractor, it shall be repaired within 72 hours by the contractor at no cost to the Administration after notification by the Engineer.

## CONTACTS

•		
DISTRICT 2	OFFICE OF TRAFFIC AND SAFETY	
MR. TERRY O. WRIGHT DISTRICT ENGINEER 410-810-3210	MR. RICHARD DAFF SR. CHIEF, TRAFFIC OPERATIONS 410-787-7630	
MR. JEFFREY WENTZ ASSISTANT DISTRICT ENGINEER - TRAFFIC 410-810-3240	MR. ROBERT SNYDER ASSISTANT DIVISION CHIEF, TRAFFIC OPERATIONS	
MR. BARRY CLOTHIER	410-787-7630	
UTILITY ENGINEER 410-810-3275	MR. ED RODENHIZER TEAM LEADER SIGNAL OPERATIONS 410-787-7650	
MR. WM NORRIS EMBERT ASSISTANT DISTRICT ENGINEER - CONSTRUCTION 410-810-3270	MR. EUGENE BAILEY TEAM LEADER SIGN OPERATIONS	

410-787-7670

410-787-7668

MR. MIKE STOCKER

SUPPLY OFFICER IV (SIGNAL SHOP WAREHOUSE)

## EQUIPMENT LIST

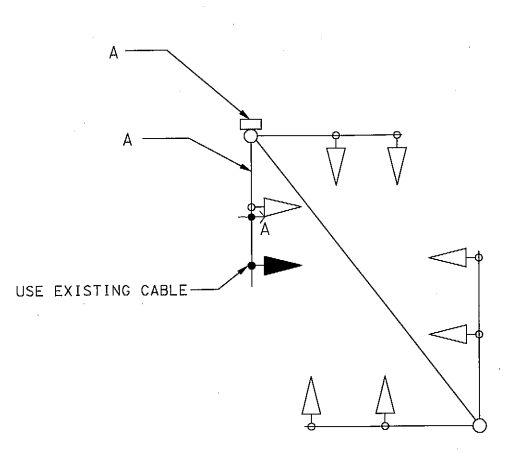
ITEM NO.	DESCRIPTION	UNITS	QUANTITY
9000 9571	DETECTOR RACK SHEET ALUMINUM POLE MOUNTED SIGNS CONSISTING OF: R10-11b (30"X30") MAST ARM MOUNT (1 EA)	EA SF	1 6.25
B. EQUIP	MENT TO BE FURNISHED AND/OR INSTALLED BY CONTRACTOR		
ITEM NO	. DESCRIPTION	UNITS	QUANTITY
1001 8001 8023 8032 8040 8047 8049	MAINTENANCE OF TRAFFIC  12 INCH LED SIGNAL HEAD SECTION REMOVE & DISPOSE OF EQUIPMENT (PER ASSIGNMENT) 4 CONDUCTOR OPTICOM CABLE INSTALL OVERHEAD OR GROUND MOUNTED SIGN (INCLUDING ALL HARDWARE) DISCRIMINATOR MODULE, 4 CHANNEL, NO. 764 OPTICOM NO. 721 DETECTOR EYE	EA EA LF SF EA	1 4 1 50 6.25 1

C. IF THE CABINET IS TO BE REMOVED SHA FORCES SHALL REMOVE THE CONTROLLER AND ALL AUXILIARY EQUIPMENT FROM THE CONTROLLER CABINET. THE CABINET AND ALL OTHER MATERIALS TO BE REMOVED BY THE CONTRACTOR SHALL BECOME THE PROPERTY OF THE CONTRACTOR.

1 2 3 4 5 6 7 8 PHASE 2 AND 6 2 AND 6 CHANGE PHASE 4 AND 8 R R G G G G R | R | Y | Y | 4 AND 8 CHANGE EMERGENCY VEHICLE R | + G/G | G | R | R | R | PRE-EMPTION PRE-EMPTION CHANGE FLASHING OPERATION

WIRING DIAGRAM

PHASE CHART



A > 4 CONDUCTOR OPTICOM CABLE

TOD NO: XX661-22 SHA NO: CO287B54 MD 480 @ MD 314



STATE OF MARYLAND DEPARTMENT OF TRANSPORTATION STATE HIGHWAY ADMINISTRATION

OFFICE OF TRAFFIC & SAFETY TRAFFIC ENGINEERING DESIGN DIVISION

MD 480 (S. MAIN ST) AT MD 314 (SUNSET AVE) GREENSBORO, MARYLAND

REVISIONS	GENERAL INFORMATION SHEET
·	SCALE N.T.S. ADVERTISED DATE FEB. 2012 CONTRACT NO. XX6615185
	DESIGNED BY         W. KOCHER         COUNTY         CAROLINE           DRAWN BY         W. KOCHER         LOGMILE         05048008.21           CHECKED BY         A. GRIFFIN         TIMS NO.         L241           F.A.P. NO.         SEE TITLE SHEET         TOD NO.
	TS NO. 1743 (A) DRAWING <b>pSG</b> OF N001 SHEET NO. 2 OF 2

SABRA, WANG & ASSOCIATES, INC. 1504 JOH AVENUE SUITE 160 BALTIMORE, MD 21227

(410) 737-6564 WWW.SABRA-WANG.COM

PLOTTED: Friday, February 17, 2012 AT 02:06 PM
FILE: R:\2008\73 SHA BCS 2008-05A\_TEDD DESIGN\_STV\_JV\_\_\$5M\Task 188 MD 480 at MD 314 Opticom\Dgn\pSG-N000\_L241.dgn